

ACTIVATION

AUTO ACTIVATION

The valve will flush automatically based on IR detection.
The IR sensor has 2 LEDs—one yellow and one green—to indicate detection status.

When no object is detected, no LED indication will display.

After detecting an object for 5 seconds, the valve will “lock on” and the green LED will blink 3 times.
During the first 7 minutes after powering on, the green LED will constantly flash when locked onto an object.

When an object exits the lock on range, the valve will automatically activate.

MANUAL ACTIVATION

The manual activation button is on the front of the actuator. It performs a standard flush.

SENTINEL ACTIVATION

The valve can be set to activate automatically at least once every 24 hours, which is called sentinel activation. To turn sentinel activation on or off, use the sentinel activation switch located under the maintenance flap behind the front chrome cover.

MAINTENANCE FEATURES

Maintenance features are located under the maintenance flap behind the front chrome cover.

RANGE RESET BUTTON

Pressing the range reset button will reset the IR detection range.

SENTINEL ACTIVATION SWITCH (SWITCH 1)

The valve can automatically activate at least every 24 hours.

ALARM TONE (SWITCH 2)

The valve can make a tone indicating an alarm to the user.

SENSOR RANGE POTENTIOMETER

The potentiometer adjusts the IR detection range. Turn the potentiometer clockwise to increase the range or counterclockwise to decrease the range.

ALARM INDICATIONS

The yellow LED will blink to indicate that the batteries need to be changed.

An alarm tone can be turned on or off using the alarm tone switch.